

2. (Twice Amended) A communication apparatus comprising:
facsimile communication means for performing facsimile communication through the Internet by dial-up connection; and
reception means for, in response to a notification, from a calling party communication apparatus using a PSTN, that the calling party communication apparatus is sending a facsimile to the communication apparatus through the Internet, setting up connection to the Internet by dial-up connection and receiving facsimile communication information through the Internet by POP.

3. (Amended) The apparatus according to claim 1, further comprising selection means for selecting on the basis of a user operation whether the communication is an important communication, and wherein
when the important communication is not selected said notification means do not notify using a PSTN that the facsimile is being sent through the Internet.

5. (Twice Amended) A communication apparatus capable of facsimile communication through the Internet by dial-up connection, comprising:
display means for, in response to a notification, from a calling party communication apparatus using a PSTN, that the calling party communication apparatus is sending a facsimile to the communication apparatus through the Internet, displaying information representing that the calling party communication apparatus is sending a facsimile to the communication apparatus through the Internet and station address information of a calling party; and

B1

~~determination means for determining on the basis of selection by a user whether the communication apparatus is to set up connection to the Internet by dial-up connection to receive facsimile communication information through the Internet by POP.~~

B2

c

6. (Amended) The apparatus according to claim 5, further comprising operation mode registration means for registering whether, in response to the notification, dial-up connection is to be immediately performed on the basis of a station address of the calling party communication apparatus to receive the facsimile communication information through the Internet by POP.

Sub 3

8. (Amended) The apparatus according to claim 5, further comprising display means for, in response to the notification, displaying a list of communication management information independently of communication management information associated with normal transmission/reception and displaying whether reception of the facsimile communication information from the service provider is complete.

B3

9. (Amended) A communication method comprising:
a facsimile communication step of performing facsimile communication through the Internet by dial-up connection; and
a notification step of notifying a recipient using a PSTN that a facsimile is being sent through the Internet prior to the recipient accessing the Internet.

10. (Twice Amended) A control method for a communication apparatus comprising:
a facsimile communication step of performing facsimile communication through the
Internet by dial-up connection with a station; and
a reception step of, in response to a notification, from a calling party communication
apparatus using a PSTN, that the calling party communication apparatus is sending a facsimile to
the communication apparatus through the Internet, setting up connection to the Internet by dial-
up connection and receiving facsimile communication information through the Internet by POP.

11. (Twice Amended) A control method for a communication apparatus capable of
facsimile communication through the Internet by dial-up connection, comprising the steps of:
in response to a notification, from a calling party communication apparatus using a
PSTN, that the calling party communication apparatus is sending a facsimile to the
communication apparatus through the Internet, displaying information representing that the
calling party communication apparatus is sending a facsimile to the communication apparatus
through the Internet and station address information of the calling party communication
apparatus; and
determining on the basis of selection by user whether the communication apparatus is to
set up connection to the Internet by dial-up connection to receive facsimile communication
information through the Internet by POP.

20. (Twice Amended) A communication apparatus comprising: